

## Refine Search

### Search Results -

Term	Documents
LEGUMINOSAE	1597
LEGUMINOSAES	1
PHAEOPHYTA	124
PHAEOPHYTAS	3
GOSSYPIUM	3208
GOSSYPIUMS	0
GOSSYPIA	1
GOSSYPIAS	0
CANNABACEA	5
CANNABACEAS	0
(CANNABACEA AND PHAEOPHYTA AND LEGUMINOSAE AND GOSSYPIUM).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
("LEGUMINOSAE" AND "PHAEOPHYTA" AND "GOSSYPIUM" AND "CANNABACEA" ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**






### Search History

DATE: Sunday, June 27, 2004 [Printable Copy](#) [Create Case](#)

Set  
Name Query

Hit Set

	<u>Count</u>	<u>Name</u>
		result set
<i>side by side</i>		
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L1</u>	4	<u>L1</u>
"Leguminosae" and "Phaeophyta" and "Gossypium" and "Cannabaceae"		

END OF SEARCH HISTORY

## Hit List

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACS</a>				

### Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 6699707 B1

**Using default format because multiple data bases are involved.**

L1: Entry 1 of 4

File: USPT

Mar 2, 2004

US-PAT-NO: 6699707

DOCUMENT-IDENTIFIER: US 6699707 B1

TITLE: Microbial enzyme-enhanced organic-inorganic solid-chemical composition and methods for anaerobic bioremediation

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hince; Eric Christian	Campbell Hall	NY		

US-CL-CURRENT: 435/262; 210/611, 423/DIG.17, 435/262.5, 71/6

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Abstract</a>	<a href="#">Abstract</a>	<a href="#">Claims</a>	<a href="#">KOMC</a>	<a href="#">Drawn</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	--------------------------	--------------------------	------------------------	----------------------	-----------------------

2. Document ID: US 6617150 B1

L1: Entry 2 of 4

File: USPT

Sep 9, 2003

US-PAT-NO: 6617150

DOCUMENT-IDENTIFIER: US 6617150 B1

TITLE: Solid-chemical composition for biodegradation comprising plant fiber-containing material and enzymes

DATE-ISSUED: September 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hince; Eric Christian	Campbell Hall	NY		

US-CL-CURRENT: 435/262.5; 435/183, 435/252.1, 435/822

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Abstract</a>	<a href="#">Abstract</a>	<a href="#">Claims</a>	<a href="#">KOMC</a>	<a href="#">Drawn</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	--------------------------	--------------------------	------------------------	----------------------	-----------------------

3. Document ID: US 6423531 B1

L1: Entry 3 of 4

File: USPT

Jul 23, 2002

US-PAT-NO: 6423531

DOCUMENT-IDENTIFIER: US 6423531 B1

TITLE: Advanced organic-inorganic solid-chemical composition and methods for anaerobic bioremediation

DATE-ISSUED: July 23, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hince; Eric Christian	Campbell Hall	NY		
Singer; Jennifer Ann	Goshen	NY		

US-CL-CURRENT: 435/262; 210/610, 210/611, 423/DIG.17, 435/262.5, 588/249, 588/901

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Systematic](#) | [Claims](#) | [KIMC](#) | [Draw](#) | [De](#)

 4. Document ID: US 6403364 B1

L1: Entry 4 of 4

File: USPT

Jun 11, 2002

US-PAT-NO: 6403364

DOCUMENT-IDENTIFIER: US 6403364 B1

TITLE: Method for the enhanced anaerobic bioremediation of contaminants in aqueous sediments and other difficult environments

DATE-ISSUED: June 11, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hince; Eric Christian	Campbell Hall	NY		

US-CL-CURRENT: 435/262.5; 210/610, 210/747, 435/262

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Systematic](#) | [Claims](#) | [KIMC](#) | [Draw](#) | [De](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
LEGUMINOSAE	1597
LEGUMINOSAES	1
PHAEOPHYTA	124

PHAEOPHYTAS	3
GOSSYPIUM	3208
GOSSYPIUMS	0
GOSSYPIA	1
GOSSYPIAS	0
CANNABACEA	5
CANNABACEAS	0
(CANNABACEA AND PHAEOPHYTA AND LEGUMINOSAE AND GOSSYPIUM).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
("LEGUMINOSAE" AND "PHAEOPHYTA" AND "GOSSYPIUM" AND "CANNABACEA").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Display Format:

-

[Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

s Leguminosae and Phaeophyta and Gossypium and Cannabacea  
1 FILE BIOSIS  
1 FILE CAPLUS  
3 FILE IFIPAT  
44 FILES SEARCHED...  
1 FILE TOXCENTER  
4 FILE USPATFULL  
1 FILE WPIDS  
1 FILE WPINDEX

7 FILES HAVE ONE OR MORE ANSWERS, 70 FILES SEARCHED IN STNINDEX

L1 QUE LEGUMINOSAE AND PHAEOPHYTA AND GOSSYPIUM AND CANNABACEA

=> file biosis caplus ifipat toxcenter  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
ENTRY SESSION  
FULL ESTIMATED COST 1.14 1.35

FILE 'BIOSIS' ENTERED AT 14:37:52 ON 27 JUN 2004  
COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC. (R)

FILE 'CAPLUS' ENTERED AT 14:37:52 ON 27 JUN 2004  
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.  
COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'IFIPAT' ENTERED AT 14:37:52 ON 27 JUN 2004  
COPYRIGHT (C) 2004 IFI CLAIMS(R) Patent Services (IFI)

FILE 'TOXCENTER' ENTERED AT 14:37:52 ON 27 JUN 2004  
COPYRIGHT (C) 2004 ACS

=> s 11  
L2 6 L1

=> dup rem 12  
PROCESSING COMPLETED FOR L2  
L3 3 DUP REM L2 (3 DUPLICATES REMOVED)

=> d 13 1-3

L3 ANSWER 1 OF 3 IFIPAT COPYRIGHT 2004 IFI on STN  
AN 04027638 IFIPAT;IFIUDB;IFICDB  
TI MICROBIAL ENZYME-ENHANCED ORGANIC-INORGANIC SOLID-CHEMICAL COMPOSITION  
AND METHODS FOR ANAEROBIC BIOREMEDIATION  
IN Hince Eric Christian  
PA Geovation Technologies Inc (61973)  
PI US 6699707 B1 20040302  
AI US 2000-690395 20001017  
RLI US 1999-441484 19990916 CONTINUATION-IN-PART 6423531  
FI US 6699707 20040302  
US 6423531  
DT Utility; Granted Patent - Utility, no Pre-Grant Publication  
FS CHEMICAL  
GRANTED  
CLMN 27  
GI 3 Drawing Sheet(s), 3 Figure(s).  
FIG. 1 illustrates the effectiveness of several different embodiments of  
the disclosed chemical composition of the present invention with respect  
to control of redox conditions (Eh).  
FIG. 2 shows the effect of several different embodiments of the disclosed  
chemical composition of the present invention on DDT biodegradation  
rates.

FIG. 3 shows the effect of several different embodiments of the disclosed chemical composition on toxaphene biodegradation rates.

L3 ANSWER 2 OF 3 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN  
DUPLICATE 1  
AN 2003:469897 BIOSIS  
DN PREV200300469897  
TI Solid-chemical composition for biodegradation comprising plant  
fiber-containing material and enzymes.  
AU Hince, Eric Christian [Inventor, Reprint Author]  
CS ASSIGNEE: Geovation Technologies, Inc.  
PI US 6617150 September 09, 2003  
SO Official Gazette of the United States Patent and Trademark Office Patents,  
(Sep 9 2003) Vol. 1274, No. 2. <http://www.uspto.gov/web/menu/patdata.html>.  
e-file.  
ISSN: 0098-1133 (ISSN print).  
DT Patent  
LA English  
ED Entered STN: 8 Oct 2003  
Last Updated on STN: 8 Oct 2003

L3 ANSWER 3 OF 3 IFIPAT COPYRIGHT 2004 IFI on STN  
AN 03722324 IFIPAT; IFIUDB; IFICDB  
TI ADVANCED ORGANIC-INORGANIC SOLID-CHEMICAL COMPOSITION AND METHODS FOR  
ANAEROBIC BIOREMEDIALTION; **LEGUMINOSAE** AND PHAEOPHYTE PLANTS,  
IRON OR STEEL PARTICLES, REDUCING AGENT, AND MANGANESE SOURCE OXIDATION  
CATALYST; HAZARDOUS WASTE TREATMENT, DETOXIFICATION  
IN Hince Eric Christian; Singer Jennifer Ann  
PA Geovation Technologies Inc (61973)  
PI US 6423531 B1 20020723  
AI US 1999-441484 19991117  
FI US 6423531 20020723  
DT Utility  
FS CHEMICAL  
GRANTED  
OS CA 137:105747  
MRN 010708 MFN: 0200  
CLMN 32  
GI 3 Drawing Sheet(s), 3 Figure(s).

=>